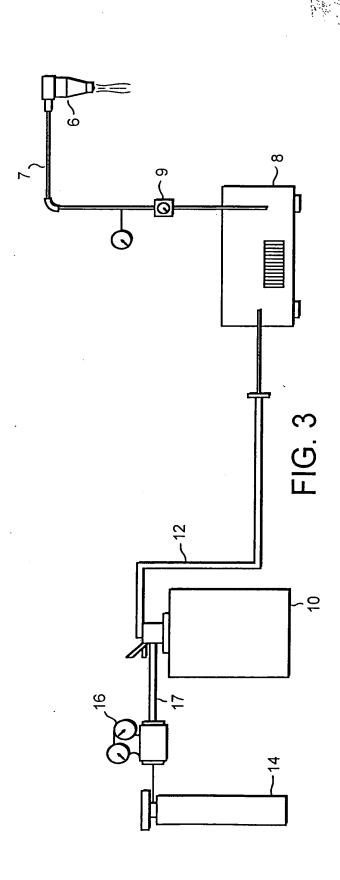
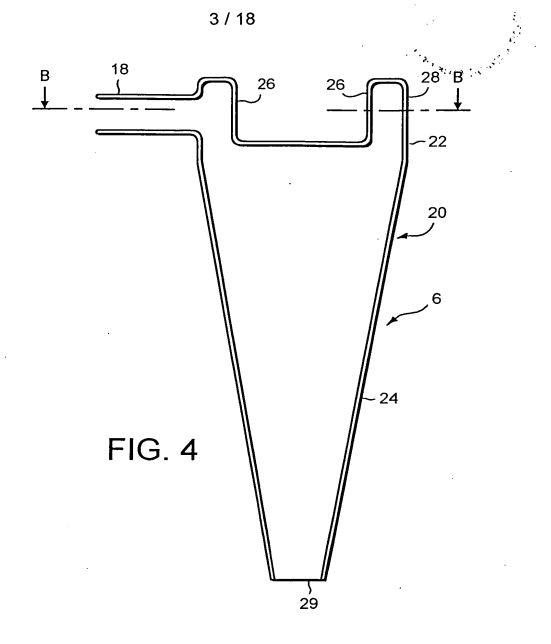
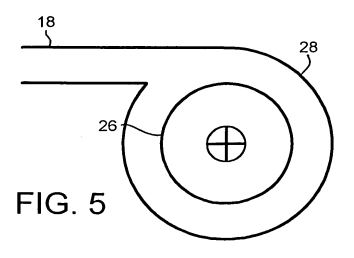
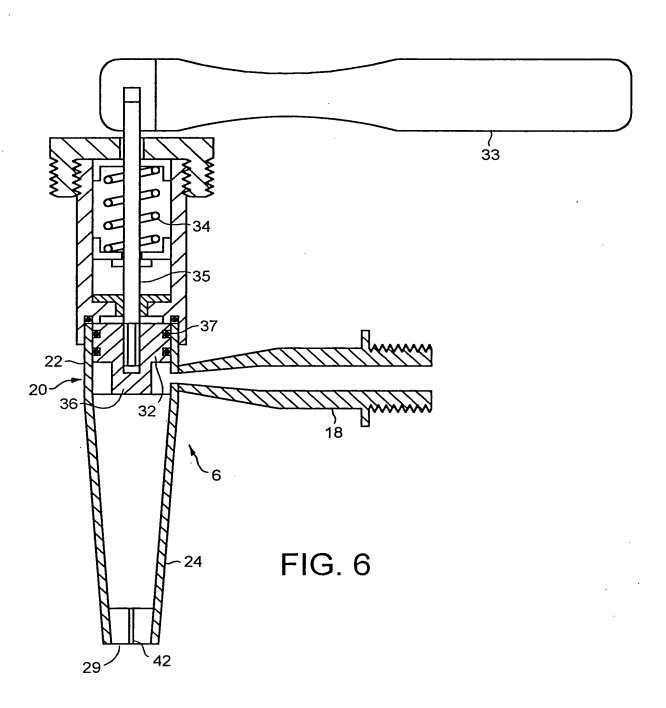


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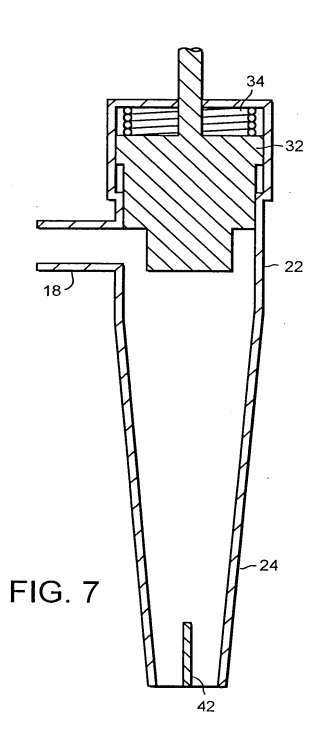




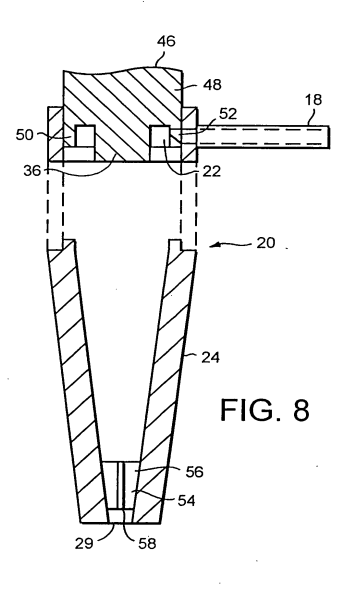


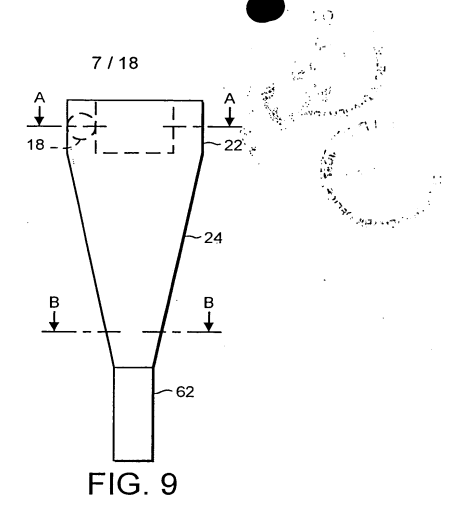


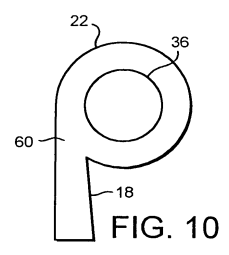
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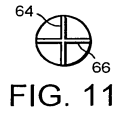


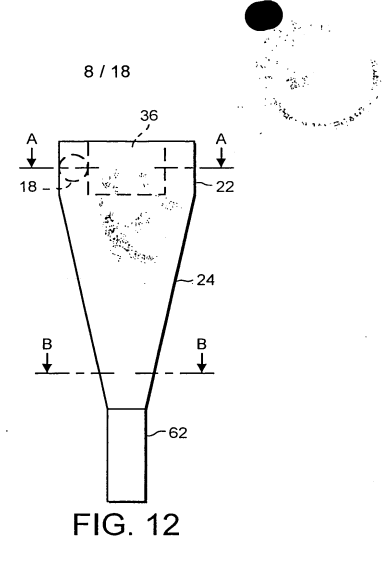


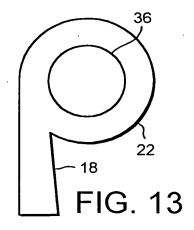


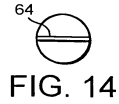


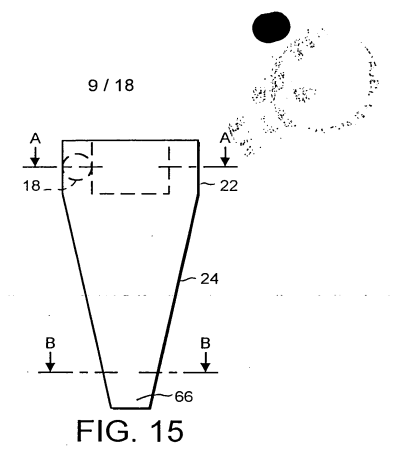


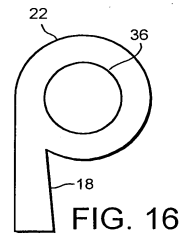




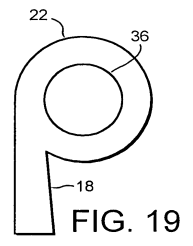




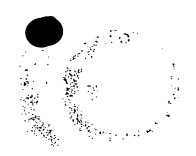


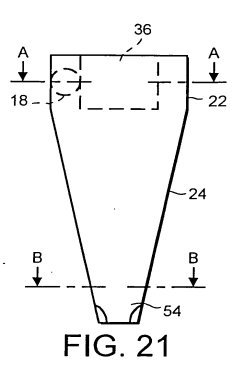


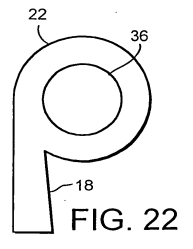


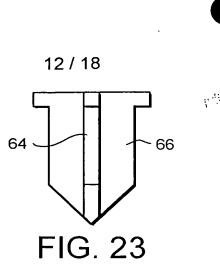


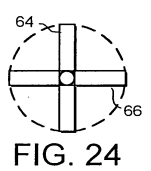


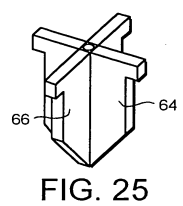


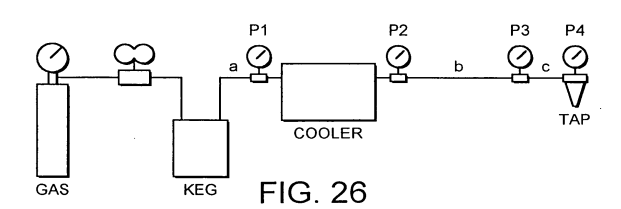












CAPILLARY TUBE OUT / TAP IN EQUILIBRIUM PRESSURE ACTUAL PRESSURE DISPENSE TUBE OUT / CAPILLARY TUBE IN PRESSURE DROP THROUGH DISPENSE LINE COOLER OUT / DISPENSE TUBE IN FIG. 27 COOLER IN о <u>ж</u> 1.8 1.6 9. 0.6 0.4 0.2. 4 1.2 PRESSURE (bar)



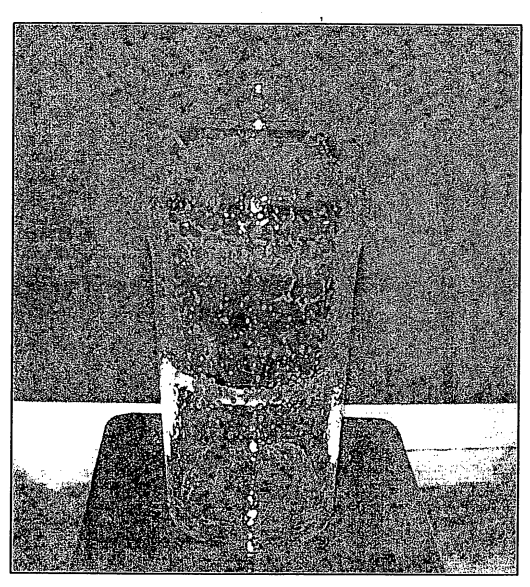


FIG. 28

